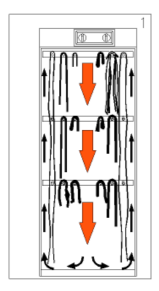


Installation and operation manual

Drying cabinet with 4 kg cloth capacity

OPERATING INSTRUCTIONS FOR DRYING CABINET



INSTALLATION

Place the cabinet in the desired location. Then adjust the feet so that it stands vertically. Fasten it to the wall with the two accompanying screws (or equivalent). This is a guarantee requirement, and a necessity to prevent the cabinet from tipping. Inside the cabinet are accessories for connecting it to the air extraction ventilation. Mount the hose on the adapter, then connect the hose in the shoulder mounted on top of the cabinet. Couple the adapter to the room's ventilation intake. If the cabinet is connected to mechanical ventilation, the extraction must be around 40 m³/hr by normal standards. The cabinet is intended for connection to 1-phase 230-240 volt AC and must be earthed. The cabinet must be protected with a 10 A fuse before being used.

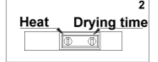
DRYING (Illustration 1)

Inside the cabinet are three sections with hangers. Each section has ten rods on which the washing is hung as follows. - Long garments hang next to the cabinet's walls, and shorter garments toward its center. By hanging the garments as instructed here, the most effective drying will result.

In the middle of each hanger section is a wider interspace. The air passes through this interspace, which must not be blocked, since the drying result may otherwise be influenced negatively.

WARNING!

THE CABINET IS INTENDED ONLY FOR DRYING TEXTILES WHICH ARE WASHED IN WATER. OBJECTS THAT CONTAIN VOLATILE SOLVENTS MUST NOT BE DRIED IN THE CABINET AS THIS MAY CAUSE A RISK OF FIRE.



CONTROLS (Illustration 2)

The cabinet has two knobs for setting different power levels. The left knob controls the heat, with power levels on a stepless scale, from no heat at all to economy setting and fast setting. The right knob controls the drying time steplessly up to four hours. If fast drying is desired, turn the knobs toward the red scale, which is the fast setting. For more normal drying, turn the knobs toward the green scale, which gives much lower energy consumption.

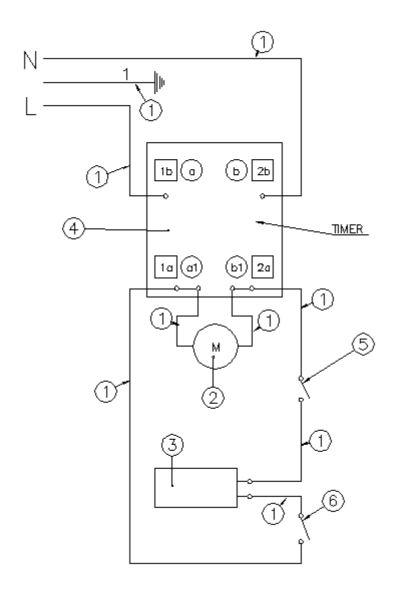
FUNCTIONAL PROBLEMS

If the cabinet emits no heat even though the heat knob is set to the red scale and the fan is operating, the temperature limiter may have engaged. This is remedied by turning back the time knob to zero and waiting 30 minutes. Afterward, try again by first setting the heat knob to the red scale, and then starting the fan by turning the time knob. If there is still no heat emitted, contact your supplier for further instructions.



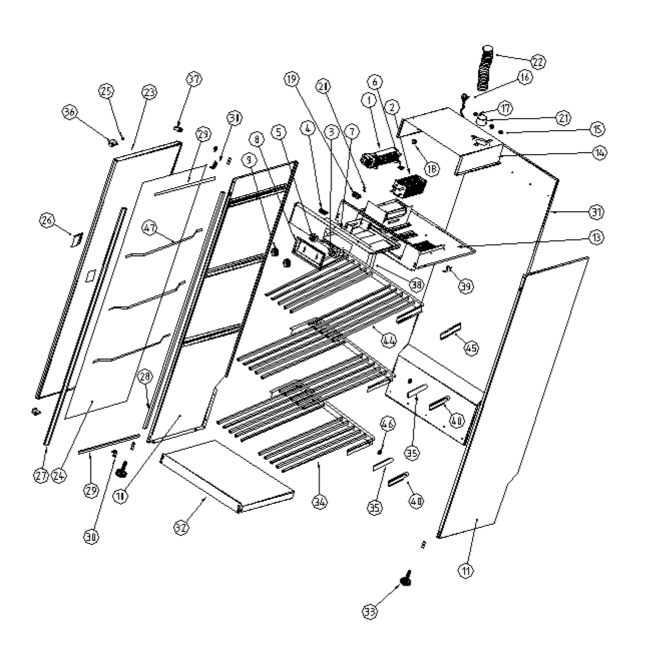
CLEANING (Illustration 3)

The cabinet walls are cleaned with mild soap solution on a damp cloth. Dust is best collected around the air intake and on top of the cabinet. This can cause disturbances which may lead to a shut-down. To avoid these problems, the air intake and the cabinet roof should be vacuum-cleaned at least once per year or more often depending on the environment in which the cabinet is placed.



CIRCUIT DIAGRAM

Title	Art. No.
1- Wiring ETS 600	423000257
2- Motor 35W	423000252
3- Heating element 2x75W	423000255
4- Four hour timer	423000254
5- Thermostat TY-95	423000360
6- Temperature limiter 120°C	423000006



No on				
lrawing	Article no	Description		
	67000002	Cassette Nimo Complete		
1	67000162	Motor & Fan		
	67000162	Motor		
	67000130	Fan		
	67000156	End journal bearing fan		
	67000366	Drive bushing for motor		
2	67000328	Element 2X750watt		
3	67000163	Timer		
4	67000051	Plugg in pin		
5	67000164	Termostat 60C		
6	67000132	Break on rise 150 degrees		
7	67000355	Drop moulding		
8	67000346	Control panel white		
-	67000348	Cable inlet		
9	67000103	Knob white		
	67000104	Knob black		
10	67000349	Body left side complete withe sliders		
10	67000349	Body left side complete withe siders		
11	67000352	Body right side complete with sliders		
11	67000352	Body right side complete Body right side complete		
13	67000056	Roof complete		
14	67000340	•		
		•	Motor plate corner	
15	67000341		Plastic plug white	
16	67000031	Connection		
17	67000223	Cable inlet		
18	67000217		Nut cable inlet	
19	67000051		Plugg in socket	
20	67000118	Tripper		
21	67000169	Evacuation outlet		
	67000168	Hose connection		
22	67000207	Hose 1000x102mm		
	67000123	Accessories kit		
23	67000061	Door complete untill 990310		
	67000062	Door complete from 990311		
24	67000094	Inner plate		
25	67000102		Hinge withe nut	
26	67000170	Handle withe		
	67000175	Handle black		
27	67000198	Magnetic list opening side		
28	67000197	Weather strip hinged side		
29	67000186	Weather strip short end		
	67000046	Eather strip complete		
30	67000216	Upper hinge exkl pirot pin		
30	67000215	Lower hinge exkl pirot pin		
	67000365	Upper pirot gin		
	57000022	Lower pirot gin		
	67000333	Lower hinge plate		
	67000334	Muffler sheet		
31	67000355	Body back side		

32	67000336	Body bottom
33	67000203	Adjusteble foot M8x30mm
	67000284	Nut M8
34	67000034	Hanger collapsible
	67000089	Hanger pull out
35	67000194	Plug
	67000171	Hangers end plug
37	67000196	Endcape left vit
36	67000195	Encape right vit
38	67000041	Front complete
40	67000200	Hangerholder collapsible

